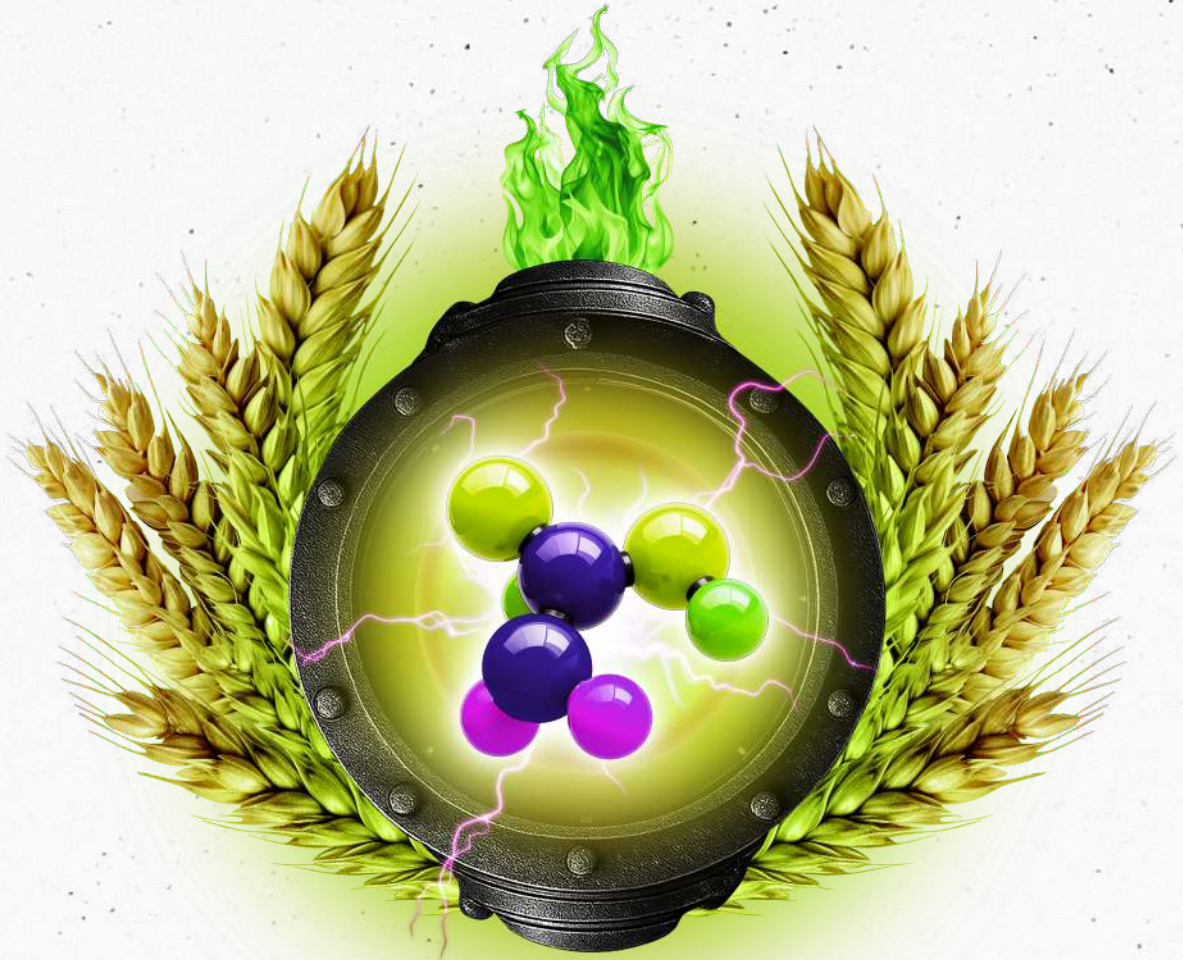




Foliplant®

AMINO ACIDS WITH COMPLEXED MICROELEMENTS



ENERGY



Acts as a hormone precursor



Reduces plant stress



Promotes chlorophyll production



Improves photosynthetic efficiency



Optimises nutrient absorption



Stimulates root growth



Improves pollen quality and fruit set



Provides a nitrogen reservoir



Foliplant® is a specific and balanced formula of **microelements and amino acids**, which acts on plant growth, providing the necessary energy to obtain a higher quantity and quality of production, both in organic and conventional agriculture.










MODE OF ACTION

When applied to the soil, Foliplant® increases nutrient uptake capacity, improves structure, and balances nutrient levels in crops. In foliar use, it improves the uptake of fungicides, insecticides, herbicides and other nutrients.

BENEFITS

-  Increases production efficiency.
-  Reduces physiological fruit drop.
-  Acts as a physiological starter.
-  Provides essential microelements for optimal performance.
-  Regulates energy-intensive processes.
-  Helps with the establishment and development of seedlings.
-  Prevents abiotic stress conditions (frost, water stress, salinity).

USES

	CROPS	DOSE		RECOMMENDATIONS
		FOLIAR APPLICATION	ROOT APPLICATION	
	Extensive cereals and industrial crops: wheat, rice, maize, barley, oats, triticale, rye, sorghum, sugar beet, cotton, etc.	2-5 L/ha	3-6 L/ha	Perform a minimum of 1 application per cycle. In winter cereals apply mixed with conventional treatments. In summer cereals apply approximately 30-35 days after sowing. One-off applications can be made to combat stress at a dose of 5-15 l/ha.
	Outdoor horticultural crops	100-300 ml/hl (1-3 L/ha)	5-10 L/ha	In leaf crops apply mainly at the vegetative growth stage. In fruit crops, apply continuously throughout the cycle: depending on the state of the soil, degree of stress, environmental conditions, etc.
	Legumes: alfalfa, vetch, peas, chickpeas, soya, lentils, broad beans, etc.	2-5 L/ha	3-6 L/ha	Apply 1-3 applications per cycle to stimulate the vegetative activity of the plants at times of maximum energy demand.
	Oilseeds and protein crops: sunflower, rapeseed, dry peas, etc.	3-5 L/ha	4-6 L/ha	
	Traditional olive grove	150-250 ml/hl (2-3 L/ha)	2-3 L/ha	Apply at sprouting, at the beginning of winter, pre-flowering and after fruit set.
	Fruit trees	150-300 ml/hl		
	Citrus fruit	100-300 ml/hl		
	Vine	200-300 ml/h	2-3 L/ha	Apply at the beginning of vegetative development and make 2-3 applications from after fruit set until veraison.
	Seedbed	100-300 ml/hl (1-3 L/ha)	1-3 L/ha	Apply after plant emergence when the plant has 2-4 true leaves to stimulate growth and development before transplanting.
	Enhancer for conventional treatments	1-3 L/ha	-	Due to its rapid absorption and its high ability to supplement, Foliplant® has many advantages when mixed with conventional treatments, as it enhances their effect and absorption and helps to reduce the stress caused by them.

HANDLING

Foliplant® can be mixed with most plant protection products, however, it is advisable to carry out a miscibility test for mixtures. Do not mix with coppers, oils or sulphurs. Avoid mixing with highly acidic or alkaline reacting products, as this may affect the product's stability.